

Asia-Pacific fuel injection systems market will grow to reach \$38.6 billion by 2018

Countries like China and India are the fastest-growing region evolving as the automotive hubs contributing the maximum share to the automotive industry.

<http://www.micromarketmonitor.com/market/asia-pacific-fuel-injection-systems-4165763167.html>

“The Asia-Pacific fuel injection systems market will grow at a CAGR of 8.1% during the period of 2013 to 2018 generating a revenue of \$38.6 billion by the end of 2018”

Asia-Pacific is the fastest-growing region; countries like China and India are evolving as the automotive hubs contributing the maximum share to the automotive industry. The region has left North America and Europe behind in terms of volume; however, these regions still excel in terms of technology. The rising share of Asia-Pacific in the automotive sector is fuelled by a rising economy, relaxed trade policies, and increasing disposable income of the consumers.

[Get Free 10% Customization in this Report](#)

Request Sample

Download PDF Brochure

Buy Now

Browse through the market data tables, figures and detailed ToC on the “Asia-Pacific Fuel Injection Systems Market”.

<http://www.micromarketmonitor.com/market/asia-pacific-fuel-injection-systems-4165763167.html>

Fuel injection system is a system developed to mix fuel with air in an internal combustion engine; it has become the primary system used in automotive engines, having almost completely

Email: sales@micromarketmonitor.com

Tel: +1-888-502-0539

replaced carburetors in the late 1980s. These systems are designed and calibrated specifically for the types of fuel they will handle. However, with the advent of Electronic Fuel Injection (EFI), common hardware is used with different fuels monitored by programmable firmware. In the Asia-Pacific region the increasing demand of vehicles owing to the aforesaid reasons drives this market. The increasing consumer preference for diesel as the automotive fuel in passenger cars has increased the demand of Diesel Direct Injection (DDI) system. The demand of Multi-Port Fuel Injection (MPFI) system is also increasing but the growth of the DDI market has accelerated in the region due to low cost of diesel as an automotive fuel.

The report segments the market based on vehicle types (passenger, commercial, heavy trucks, buses, and two wheelers), engine types (gasoline and diesel), technology (gasoline direct injection, port injection, and diesel direct injection); components (injectors, ECU, pressure regulators, high pressure pumps). It covers qualitative data providing a comprehensive review of major market drivers, restraints and opportunities, winning imperatives, and key burning issues in the automotive fuel injection system market.

Related Reports:

Europe Fuel Injection Systems Market:-

Europe with its stringent carbon emission norms and increased awareness about fuel efficiency presents various challenges before the manufacturers. The norms and government regulations of the region keep on changing, which gives room for various innovations and R&D for the vehicle manufacturers. The region is known for its research and development, and is home to some of the biggest names in the industry. The above-mentioned reasons will help the market to grow, and will present various new opportunities for the original equipment manufacturers (OEM). The market for fuel injection system in Europe is projected to grow at a CAGR of 8.4%, for the period under study.

<http://www.micromarketmonitor.com/market/europe-fuel-injection-systems-5740009401.html>

North America Fuel Injection Systems Market :-

The North American region after its decline in the year 2008-2009, has shown positive signs of recovery from 2010. The region has always been significant in defining the state of the automotive industry, as it has more than one motor vehicle per person. This gives the manufacturers great opportunity to strengthen their position in the market. The improved fuel efficiency and power output, reliability, basic diagnostic capability, ability to accommodate some of the alternative fuels, and decreased exhaust emissions, are some of the factors that have primarily propelled the demand for fuel injection systems. The system, with all its advantages, is changing the buyer preferences. The fuel injection system market for North America is estimated to grow at a CAGR of 4.6%.

<http://www.micromarketmonitor.com/market/north-america-fuel-injection-systems-8072986521.html>

About MicroMarket Monitor

MicroMarket Monitor identifies and attends to various unmet needs of different industrial verticals, which include value chain impact analysis. The company publishes about 12000 Market Research Reports on various Micro Markets across the world. The graphical nature and multidimensional analysis of these reports provide advanced Business Intelligence Tools to the clients in that particular target market.

Contact:

Mr. Chandrasekhar K.

5601 Bridge Street

Suite 300

Fort Worth

TX 76112

Tel: +1-888-502-0539

Email: sales@micromarketmonitor.com

Email: sales@micromarketmonitor.com

Tel: +1-888-502-0539